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AMENDMENT TO THE CLAIMS

comprising a (Currently Amended) A preserving system, 1. cylinder filled with liquid nitrogen and a preserving vessel, cooling biological specimens preserved preserving by therein, supplied with the liquid nitrogen from said cylinder, wherein said system comprises a Stirling refrigerator or a refrigerator using Gihord-MacMahon cycle and a chamber arranged outside said preserving vessel, and the gas phase part of the condensing chamber is made to communicate with that of said preserving vessel, the liquid phase part of the condensing chamber is made to communicate with that of said preserving vessel, and the cooling part of the refrigerator is arranged inside the condensing chamber, and further a valve associated with a liquid supply pipe from said cylinder to a preservation chamber of said preserving vessel, a liquid level sensor arranged in said preservation chamber, wherein the valve is opened to supply said liquid nitrogen to said preservation chamber when a liquid level of said liquid nitrogen in said preservation chamber detected by said liquid level sensor becomes lower than a predetermined level, and wherein a pressure chamber, and şaid said condensing in arranged refrigerator being driven when a detection value said pressure sensor is a predetermined value or higher than that, and further wherein said condensing chamber is provided with a gas discharge path communicating with each other between the inside and the outside of the condensing chamber, and the gas discharge path is provided with a safety valve for opening the gas discharge path when the pressure in the condensing chamber rises up to a dangerous value of the pressure or higher

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that.

- (Canceled)
- 3. (Currently Amended) The preserving system as claimed in claim 1, wherein the liquid phase part of the condensing chamber is set to a position higher than that of the a liquid phase part of said preserving vessel.
- 4. (Canceled)
 - 5. (Canceled)
 - (Canceled)

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